

## **Cross lasers CL1 / CL1G**



Comfortable work in any conditions versality and multitasking equipment



Great range, accurate precision indoor and outdoor work

**User friendly** easy and quick measurements



R

Accurate and reliable equipment resistant to damage



**Rich standard** 



**Measurement solutions** for construction





## **Cross lasers**

## Best friend on the construction site

Cross lasers Nivel SystemCL1 (red beam) and CL1G (green beam) are designed for determining the horizontal and vertical plane, and both at the same time in the form of a cross with arms intersect - ting at 90° angles. Equipment, thanks to a very distinct reference lines can be used for indoor and outdoor applications. Pulse function allows using the laser sensor and working with in- strument at greater distances, also on the outside. CL1 set include laser adapter for easy fitting of construction elements relative to the reference laser beam.

|                          | <b>CL</b> 1        | <b>CL</b> 1G   |
|--------------------------|--------------------|----------------|
| Laser type               | red                | green          |
| Accurancy                | ±1 mm / 5 m        |                |
| Angle of generated laser | 90°±60°            |                |
| Operating range          | 15 m (inside),     |                |
|                          | 50 m with a sensor |                |
| Waterproof rating        | IP54               |                |
| Tripod                   | 1/4", 5/8"         |                |
| Power supply             | 4,5 V (3 x AA)     |                |
| Operating temp. range    | -15° do +45°C      |                |
| Laser beam               | vertical, hor      | izontal, cross |
| Dimensions               | 105 x 55           | x 104 mm       |
| Weight                   | 0,419 kg           |                |

Nivel System cross laser CL1/1G is an instrument that replaces spirit level in most of the construction works. It allows one person to set on the wall horizontal and vertical reference lines, which are used for hanging furniture at the same height, spacing, electrical outlets and switches on the same level, setting the building plasterboard vertically and setting in a straight line points from floor to ceiling. Simultaneous displaying at the vertical and horizontal beams allows to determine the angle, which is useful in tiling works. Electronic blocking the instrument compensator allows the instrument to be tilted and diagonal lines to be used.

## Equipment

| Laser CL1/CL1G | Batteries |
|----------------|-----------|
| Case (bag)     |           |

Your local distributor

